

Freeform Search

Database:	US Pro JPO A EPO A Derwe	tents Full-Text Datal e-Grant Publication I bstracts Database bstracts Database nt World Patents Ind echnical Disclosure	Full-Text Database	△	
Term:	de-19	652183-\$.did.	, mait all a let and a let and a main main main main main main main ma	55	
Display:	100 I	Documents in <u>Dis</u>	play Format: [-	Starting w	ith Number 1
Generate:	() Hit	List Hit Coun	t O Side by Side	e () Image	
	Searc	h Clear	Help Log	gout Inter	rupt
Mair	n Menu	Show S Numbers	Edit S Numbers	Preferences	Cases

Search History

DATE: Tuesday, July 30, 2002 Printable Copy Create Case

Set Name side by side	Query	Hit Count	Set Name result set
DB=JPAB,EP	PAB,DWPI; PLUR=YES; OP=ADJ		
<u>L5</u>	de-19652183-\$.did.	1	<u>L5</u>
<u>L4</u>	ep-0847755-\$.did.	0	<u>L4</u>
<u>L3</u>	jp-63030471-\$.did.	2	<u>L3</u>
DB = USPT, JP	PAB,EPAB,DWPI; PLUR=YES; OP=ADJ	•	
<u>L2</u>	belamcanda chinensis	24	<u>L2</u>
DB = DWPI, US	SPT,EPAB,JPAB; PLUR=YES; OP=ADJ	•	
<u>L1</u>	belamcanda sinensis	1	<u>L1</u>

END OF SEARCH HISTORY



Freeform Search

Database:	EPO Abstraction Derwent Wo	cts Database cts Database orld Patents Ind cal Disclosure E	The state of the s		
Term:	tectorige	nin			
Display: Generate:			olay Format: - t O Side by Sid		vith Number 1
	Search	Clear	Help Lo	gout Inte	rrupt

DATE: Tuesday, July 30, 2002 Printable Copy Create Case

Set Name side by side		Hit Count	Set Name result set
DB=U	SPT,JPAB,EPAB,DWPI; PLUR=YES; OP=ADJ		
<u>L17</u>	(cardiovascular or ateroscleros\$3 or arterosclero\$5 or estrogen\$3 or uter\$7 or female or women\$2 or osteo\$7) and 116	0	<u>L17</u>
<u>L16</u>	(Iris dichotoma) or (Iris and dichotoma)	3	<u>L16</u>
<u>L15</u>	L14 and (17 or 18 or 19 or 110)	1	<u>L15</u>
<u>L14</u>	Iridaceae and (cardiovascular or ateroscleros\$3 or arterosclero\$5 or estrogen\$3 or uter\$7 or female or women\$2 or osteo\$7)	24	<u>L14</u>
<u>L13</u>	L11 and (cardiovascular or ateroscleros\$3 or arterosclero\$5 or estrogen\$3 or uter\$7 or female or women\$2 or osteo\$7)	18	<u>L13</u>
<u>L12</u>	L11 and (cardiovascular or ateroscleros\$3 or arterosclero\$5 or estrogen\$3 or uter\$7 or female or women\$2)	18	<u>L12</u>
<u>L11</u>	(11 or 12 or 13 or 16 or 17 or 18 or 19 or L10)	66	<u>L11</u>
<u>L10</u>	shekanin	2	<u>L10</u>
<u>L9</u>	tectoridin	2	<u>L9</u>
<u>L8</u>	tectorigenin	17	<u>L8</u>
<u>L7</u>	tectorigen\$5	17	<u>L7</u>
<u>L6</u>	(Belamcanda sinensis or Pardanthus chinensis or Ixia chinensis or Gemmingia chinensis)	3	<u>L6</u>
<u>L5</u>	(Iris dichotmoma) or (Iris and dichotmoma)	0	<u>L5</u>
<u>L4</u>	(Iris illyrica) or (Iris and illyrica)	0	<u>L4</u>
<u>L3</u>	(Iris tectorum) or (Iris and tectorum)	3	<u>L3</u>
<u>L2</u>	(Iris germanica) or (Iris and germanica)	21	<u>L2</u>
DB=D	WPI,USPT,EPAB,JPAB; PLUR=YES; OP=ADJ		
<u>L1</u>	(Belamcanda chinensis) or (Belamcanda and chinensis)	24	<u>L1</u>

END OF SEARCH HISTORY

(FILE 'HOME' ENTERED AT 12:54:00 ON	103 FILE BIOSIS	3 FILE WPIDS
30 JUL 2002)	11 FILE BIOTECHABS 11 FILE BIOTECHDS	3 FILE WPINDEX L6 QUE (BELAMCANDA SINENSIS
INDEX 'ADISALERTS, ADISINSIGHT, ADISNEWS, AGRICOLA, ANABSTR,	10 FILE BIOTECHNO 93 FILE CABA	OR PARDANTHUS CHINENSIS OR IXIA CHINEN
AQUASCI,	I FILE CANCERLIT	
BIOBUSINESS, BIOCOMMERCE, BIOSIS,	146 FILE CAPLUS	SEA (L1 OR L2 OR L3 OR L4 OR L5 OR L6) AND (CARDIO? OR VASCUL?
BIOTECHABS, BIOTECHDS, BIOTECHNO. CABA.	4 FILE CROPB 2 FILE CROPU	OR LO) AND (CARDIO: OR VASCOL!
CANCERLIT, CAPLUS, CEABA-VTB,	3 FILE DDFB	3 FILE AGRICOLA
CEN, CIN, CONFSCI, CROPB, CROPU, DDFB, DDFU, DGENE, DRUGB, DRUGLAUNCH,	2 FILE DDFU 3 FILE DRUGB	I FILE BIOBUSINESS 1469 FILE BIOSIS
DRUGMONOG2,' ENTERED AT 12:54:16	2 FILE DRUGU	1 FILE BIOTECHABS
ON 30 JUL 2002	11 FILE EMBASE 21 FILE ESBIOBASE	I FILE BIOTECHDS 297 FILE CABA
SEA IRIDACEAE	2 FILE ESTIONASE	2 FILE CANCERLIT
226 FU C + CD1001 +	6 FILE GENBANK	9 FILE CAPLUS I FILE CROPB
336 FILE AGRICOLA 2 FILE ANABSTR	4 FILE IFIPAT 9 FILE JICST-EPLUS	2 FILE CROPU
8 FILE BIOBUSINESS	2 FILE KOSMET	1 FILE DDFB
3712 FILE BIOSIS 12 FILE BIOTECHABS	9 FILE LIFESCI 5 FILE MEDLINE	I FILE DDFU I FILE DRUGB
12 FILE BIOTECHDS	27 FILE PASCAL	1 FILE DRUGU
23 FILE BIOTECHNO 3468 FILE CABA	2 FILE PROMT 45 FILE SCISEARCH	6 FILE EMBASE 5 FILE ESBIOBASE
4 FILE CANCERLIT	15 FILE TOXCENTER	2 FILE IFIPAT
134 FILE CAPLUS	10 FILE USPATFULL	35 FILE JICST-EPLUS
4 FILE CONFSCI 5 FILE CROPB	9 FILE WPIDS 9 FILE WPINDEX	4 FILE LIFESCI 4 FILE MEDLINE
13 FILE CROPU	L3 QUE (IRIS GERMANICA) OR (IRIS	41 FILE PASCAL
6 FILE DDFB 1 FILE DDFU	AND GERMANICA)	14 FILE SCISEARCH 55 FILE TOXCENTER
23 FILE DGENE	SEA (IRIS TECTORUM) OR (IRIS	41 FILE USPATFULL
6 FILE DRUGB I FILE DRUGU	AND TECTORUM)	10 FILE WPIDS 10 FILE WPINDEX
27 FILE EMBASE	10 FILE AGRICOLA	L7 QUE (L1 OR L2 OR L3 OR L4 OR
108 FILE ESBIOBASE	27 FILE BIOSIS 25 FILE CABA	L5 OR L6) AND (CARDIO? OR VASCUL?
2 FILE FROSTI 1 FILE FSTA	3 FILE CADA 3 FILE CANCERLIT	SEA (L2 OR L6) AND (CARDIO? OR
1090 FILE GENBANK	31 FILE CAPLUS	VASCUL? OR ARTHERSCLEOR? OR ARTH
12 FILE IFIPAT 384 FILE JICST-EPLUS	1 FILE CONFSCI 2 FILE CROPB	24 FILE BIOSIS
36 FILE LIFESCI	I FILE CROPU	2 FILE CABA
20 FILE MEDLINE I FILE NIOSHTIC	2 FILE DDFB 1 FILE DDFU	1 FILE CANCERLIT 2 FILE CAPLUS
1 FILE OCEAN	2 FILE DRUGB	I FILE DDFU
834 FILE PASCAL 1 FILE PROMT	I FILE DRUGU 3 FILE EMBASE	I FILE DRUGU 3 FILE EMBASE
356 FILE SCISEARCH	5 FILE ESBIOBASE	2 FILE HOST-EPLUS
148 FILE TOXCENTER	1 FILE FSTA	I FILE MEDLINE
46 FILE USPATFULL 1 FILE VETU	3 FILE GENBANK 4 FILE JICST-EPLUS	1 FILE TOXCENTER 5 FILE USPATFULL
46 FILE WPIDS	6 FILE MEDLINE	2 FILE WPIDS
46 FILE WPINDEX LI QUE IRIDACEAE	6 FILE PASCAL 11 FILE SCISEARCH	2 FILE WPINDEX L8 QUE (L2 OR L6) AND (CARDIO?
*********	6 FILE TOXCENTER	OR VASCUL? OR ARTHERSCLEOR? OR
SEA (BELAMCANDA CHINENSIS) OR (BELAMCANDA AND CHINENSIS)	1 FILE USPATFULL 2 FILE WPIDS	ARTH
*********	2 FILE WPINDEX	SEA (L3 OR L4 OR L5) AND
19 FILE AGRICOLA 2 FILE ANABSTR	L4 QUE (IRIS TECTORUM) OR (IRIS AND TECTORUM)	(CARDIO? OR VASCUL? OR ARTHERSCLEOR? O
2 FILE ANABSTR 2 FILE BIOBUSINESS		ARTHERSCLEOK! O
49 FILE BIOSIS	SEA (IRIS DICHOTOMA) OR (IRIS	52 FILE BIOSIS
1 FILE BIOTECHNO 33 FILE CABA	AND DICHOTOMA)	II FILE CABA i FILE CANCERLIT
2 FILE CANCERLIT	4 FILE AGRICOLA	2 FILE CAPLUS
66 FILE CAPLUS 1 FILE CROPB	2 FILE ANABSTR 10 FILE BIOSIS	I FILE EMBASE I FILE JICST-EPLUS
8 FILE DDFU	5 FILE CABA	I FILE MEDLINE
9 FILE DRUGU 19 FILE EMBASE	9 FILE CAPLUS 2 FILE EMBASE	2 FILE TOXCENTER 6 FILE USPATFULL
9 FILE ESBIOBASE	1 FILE IFIPAT	2 FILE WPIDS
FILE FROSTI	I FILE JICST-EPLUS	2 FILE WPINDEX
6 FILE GENBANK 2 FILE IFIPAT	I FILE MEDLINE I FILE SCISEARCH	L9 QUE (L3 OR L4 OR L5) AND (CARDIO? OR VASCUL? OR
20 FILE JICST-EPLUS	3 FILE USPATFULL	ARTHERSCLEOR? O
2 FILE LIFESCI 14 FILE MEDLINE	L5 QUE (IRIS DICHOTOMA) OR (IRIS AND DICHOTOMA)	SEA (L3 OR L4 OR L5) AND
27 FILE SCISEARCH		(CARDIO? OR VASCUL? OR
8 FILE TOXCENTER 6 FILE USPATFULL	SEA (BELAMCANDA SINENSIS OR PARDANTHUS CHINENSIS OR IXIA	ARTHERSCLEOR? O
11 FILE WPIDS	CHINEN CHINEN	52 FILE BIOSIS
11 FILE WPINDEX		11 FILE CABA
L2 QUE (BELAMCANDA CHINENSIS) OR (BELAMCANDA AND	2 FILE AGRICOLA 2 FILE BIOSIS	2 FILE CAPLUS SEA (L3 OR L4 OR L5) AND
CHINENSIS)	I FILE BIOTECHABS	(CARDIO? OR VASCUL? OR
SEA (IRIS GERMANICA) OR (IRIS	1 FILE BIOTECHDS 6 FILE CAPLUS	ARTHERSCLEOR? O
AND GERMANICA)	1 FILE CONFSCI	52 FILE BIOSIS
**********	I FILE DDFB	11 FILE CABA
	I FILE DDFB I FILE DRUGB I FILE JICST-EPLUS	11 FILE CABA 2 FILE CAPLUS 1 FILE EMBASE

1 FILE TOXCENTER	10 FILE USPATFULL	0* FILE BIOSIS
4 FILE USPATFULL	6 FILE WPIDS	0* FILE BIOTECHABS
1 FILE WPIDS	6 FILE WPINDEX	0* FILE BIOTECHDS
I FILE WPINDEX	L13 QUE (L11) AND (L1 OR L2 OR 3	0* FILE BIOTECHNO
LIO QUE (L3 OR L4 OR L5) AND	OR L4 OR L5 OR L6)	0* FILE CABA
(CARDIO? OR VASCUL? OR	********	0* FILE CANCERLIT
ARTHERSCLEOR? O	SEA (L13) AND (CARDIO? OR	0* FILE CAPLUS
*****	VASCUL? OR ARTHERSCLEOR? OR ARTH?	0* FILE CEABA-VTB
SEA (TECTORIGENIN? OR	OR	0* FILE CEN
TECTORIDIN? OR SHEKANIN)		0* FILE CIN
***************************************	13 FILE BIOSIS	0* FILE CONFSCI
11 FILE AGRICOLA	3 FILE CAPLUS	0* FILE CROPB
4 FILE ANABSTR	2 FILE DDFU	0* FILE CROPU
2 FILE BIOBUSINESS	4 FILE DRUGU	0* FILE DDFB
57 FILE BIOSIS	1 FILE EMBASE	0* FILE DDFU
3 FILE BIOTECHABS	1 FILE ESBIOBASE	0* FILE DGENE
3 FILE BIOTECHDS	2 FILE MEDLINE	0* FILE DRUGB
7 FILE BIOTECHNO	1 FILE SCISEARCH	0* FILE DRUGLAUNCH
22 FILE CABA	1 FILE TOXCENTER	0* FILE DRUGMONOG2
11 FILE CADCERLIT	7 FILE USPATFULL	0* FILE DRUGNL
139 FILE CAPLUS	I FILE WPIDS	0* FILE DRUGU
2 FILE CROPB	1 FILE WPINDEX	0* FILE DRUGUPDATES
1 FILE CROPU	L14 QUE (L13) AND (CARDIO? OR	0* FILE EMBAL
	VASCUL? OR ARTHERSCLEOR? OR ARTH?	
8 FILE DDFB		0* FILE EMBASE
26 FILE DDFU	OR	O* FILE ESBIOBASE
8 FILE DRUGB	CEA (LAD AND (LA OR L2 OR 2 OR	O* FILE FEDRIP
26 FILE DRUGU	SEA (L11) AND (L1 OR L2 OR 3 OR	0* FILE FOMAD
31 FILE EMBASE	L4 OR L5 OR L6)	0* FILE FOREGE
12 FILE ESBIOBASE		0* FILE FROSTI
3 FILE FROSTI	3 FILE AGRICOLA	0* FILE FSTA
11 FILE JICST-EPLUS	4 FILE ANABSTR	0* FILE GENBANK
2 FILE LIFESCI	1 FILE BIOBUSINESS	0* FILE HEALSAFE
38 FILE MEDLINE	27 FILE BIOSIS	0* FILE IFIPAT
20 FILE PASCAL	2 FILE BIOTECHABS	0* FILE JICST-EPLUS
39 FILE SCISEARCH	2 FILE BIOTECHDS	0* FILE KOSMET
33 FILE TOXCENTER	2 FILE BIOTECHNO	0* FILE LIFESCI
10 FILE USPATFULL	10 FILE CABA	0* FILE MEDICONF
7 FILE WPIDS	3 FILE CANCERLIT	0* FILE MEDLINE
7 FILE WPINDEX	75 FILE CAPLUS	0* FILE NIOSHTIC
L11 QUE (TECTORIGENIN? OR	i file Cropu	0* FILE NTIS
TECTORIDIN? OR SHEKANIN)	3 FILE DDFB	0* FILE OCEAN
*********	9 FILE DDFU	0* FILE PASCAL
SEA (L11) AND (CARDIO? OR	3 FILE DRUGB	0° FILE PHAR
VASCUL? OR ARTHERSCLEOR? OR ARTH?	15 FILE DRUGU	O* FILE PHIC
OR	16 FILE EMBASE	0* FILE PHIN
********	6 FILE ESBIOBASE	0* FILE PROMT
22 FILE BIOSIS	3 FILE JICST-EPLUS	0* FILE SCISEARCH
1 FILE BIOTECHABS	19 FILE MEDLINE	0* FILE SYNTHLINE
1 FILE BIOTECHDS	7 FILE PASCAL	0* FILE TOXCENTER
3 FILE CABA	19 FILE SCISEARCH	0* FILE USPATFULL
9 FILE CAPLUS	15 FILE TOXCENTER	0* FILE USPAT2
7 FILE DDFU	10 FILE USPATFULL	0* FILE VETB
7 FILE DRUGU	6 FILE WPIDS	0* FILE VETU
3 FILE EMBASE	6 FILE WPINDEX	0* FILE WPIDS
3 FILE ESBIOBASE	LI5 QUE (LII) AND (LI OR L2 OR 3	0* FILE WPINDEX
2 FILE FROSTI	OR L4 OR L5 OR L6)	O. FILE WINDEX
1 FILE JICST-EPLUS	OR L4 OR L3 OR L0)	THE PROOF MEDITAL CARLIE CARA
3 FILE MEDLINE	SEA (L11) AND (L2 OR 3 OR L4 OR	FILE BIOSIS, MEDLINE, CAPLUS, CABA.
3 FILE PASCAL	L5 OR L6)	EMBASE, SCISEARCH, BIOTECHDS, CANCERLIT, PASCAL, JICST-EPLUS,
4 FILE SCISEARCH		
	3. FH.F. ACRICOL A	TOXCENTER, WPIDS, DRUGU, FROSTI,
2 FILE TOXCENTER	2 FILE AGRICOLA	ESBIOBASE' ENTERED AT 13:34:22 ON
7 FILE USPATFULL	4 FILE ANABSTR	30 JUL 2002
1 FILE WPIDS	1 FILE BIOBUSINESS	L16 350 S L8 OR L10 OR L12 OR L14 OR
1 FILE WPINDEX	24 FILE BIOSIS	LIS
L12 QUE (L11) AND (CARDIO? OR	2 FILE BIOTECHABS	L17 199 DUP REM L16 (151
VASCUL? OR ARTHERSCLEOR? OR ARTH?	2 FILE BIOTECHDS	DUPLICATES REMOVED)
OR	2 FILE BIOTECHNO	L18 125 \$ L17 AND PY<1998
00. 4.0	10 FILE CABA	L19 154 S L8 OR L10 OR L12
SEA (L11) AND (L1 OR L2 OR 3 OR	3 FILE CANCERLIT	L20 118 DUP REM L19 (36 DUPLICATES
L4 OR L5 OR L6)	75 FILE CAPLUS	REMOVED)
	3 FILE DDFB	L21 59 S L20 AND PY<1998
3 FILE AGRICOLA	9 FILE DDFU	
4 FILE ANABSTR	3 FILE DRUGB	
1 FILE BIOBUSINESS	15 FILE DRUGU	
27 FILE BIOSIS	16 FILE EMBASE	
2 FILE BIOTECHABS	5 FILE ESBIOBASE	
2 FILE BIOTECHDS	3 FILE JICST-EPLUS	
2 FILE BIOTECHNO	19 FILE MEDLINE	
10 FILE CABA	3 FILE PASCAL	
3 FILE CANCERLIT	17 FILE SCISEARCH	
75 FILE CAPLUS	15 FILE TOXCENTER	
1 FILE CROPU	10 FILE USPATFULL	
3 FILE DDFB		
9 FILE DDFU	SEA (L11) (20A) (L2 OR 3 OR L4 OR	
	SEA (L11) (20A) (L2 OR 3 OR L4 OR L5 OR L6)	
3 FILE DRUGB		
3 FILE DRUGB 15 FILE DRUGU	L5 OR L6)	
3 FILE DRUGB	L5 OR L6)	
3 FILE DRUGB 15 FILE DRUGU	L5 OR L6) 0* FILE ADISALERTS	
3 FILE DRUGB 15 FILE DRUGU 16 FILE EMBASE 6 FILE ESBIOBASE 3 FILE JICST-EPLUS	L5 OR L6) 0* FILE ADISALERTS 0* FILE ADISINSIGHT	
3 FILE DRUGB 15 FILE DRUGU 16 FILE EMBASE 6 FILE ESBIOBASE 3 FILE JICST-EPLUS 19 FILE MEDLINE	L5 OR L6) 0* FILE ADISALERTS 0* FILE ADISINSIGHT 0* FILE ADISNEWS	
3 FILE DRUGB 15 FILE DRUGU 16 FILE EMBASE 6 FILE ESBIOBASE 3 FILE JICST-EPLUS	L5 OR L6) 0* FILE ADISALERTS 0* FILE ADISINSIGHT 0* FILE ADISNEWS 0* FILE AGRICOLA	
3 FILE DRUGB 15 FILE DRUGU 16 FILE EMBASE 6 FILE ESBIOBASE 3 FILE JICST-EPLUS 19 FILE MEDLINE	L5 OR L6) 0* FILE ADISALERTS 0* FILE ADISINSIGHT 0* FILE ADISNEWS 0* FILE AGRICOLA 0* FILE AWABSTR 0* FILE AQUASCI	
3 FILE DRUGB 15 FILE DRUGU 16 FILE EMBASE 6 FILE ESBIOBASE 3 FILE JICST-EPLUS 19 FILE MEDLINE 7 FILE PASCAL	L5 OR L6) 0* FILE ADISALERTS 0* FILE ADISINSIGHT 0* FILE ADISINEWS 0* FILE AGRICOLA 0* FILE ANABSTR	